M-750TG Mixing Units-Hose Stations

Strahman M-159 (bronze) and M-750 (stainless steel) Mixing Units-Hose Stations are designed to thoroughly mix hot and cold water in any desired proportion. Available in both standard M-159, M-750 and M-159TG, M-750TG Series.

Our Temperature Indicating (**TG**) models are equipped with a blending chamber and quick acting dial-type dual Fahrenheit and Centigrade temperature gauge, which accurately indicates the water's temperature exiting a specially designed blending chamber.

Specifications

Maximum working pressure:150 psi

Standard: stainless steel Available: M-159, bronze

Simple visual recognition of valve position

Easy to maintain and replace globe valves

Flow rates adjustable from low to high

 Less wrist fatigue in turning valves to On/Off position

NOTE: Not suitable for steam service

Please see reverse side for parts listing.

Foreign deposits in supply lines can affect ball check durability.



Shown: Stainless steel M-750TG with globe valves; shown with premium hose assembly and S-70 Series nozzle **Available:** Standard M-750, bronze M-159 and M-159TG



2801 Baglyos Circle • Bethlehem, PA 18020

Phone: (484) 893-5080 • Fax: (484) 893-5099 • Toll Free: (877) STRAHMAN

www.strahmanvalves.com



Savoie Hexapole, F-73420 Mery, France Tel: 33 (0) 4 79 35 78 00 Fax: 33 (0) 4 79 35 78 20

Germany

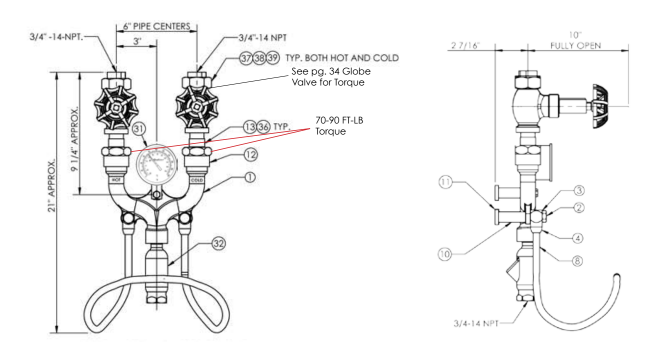
PROCESS EQUIPMENT

www.rodem.com 800-543-7312

Kirchstrasse 16, D-77855, Achern, Germany Tel: 49 (0) 7841-6846530 Fax: 49 (0) 7841-6846531



M-750TG Mixing Units-Hose Stations



PARTS	
PART NO.	PART
1	BODY
2	CAP SCREW
3	LOCK WASHER
4	HOSE RACK CONNECTOR
8	HOSE RACK
10	SPACER
11	WALL PLATE
12	UNION NUT
13	CHECK VALVE
31	TEMPERATURE GAUGE
32	BLENDING CHAMBER
36	CHECK VALVE GASKET
37	INLET UNION NUT
38	UNION TAIL PIECE
39	UNION GASKET

Order by name and number.

^{*}Sold as a complete unit.